

VOLUME  
**09**

Issue No.15

August 2025

# THE ICNDT JOURNAL

The World Organisation for NDT

The Official Journal of the International Committee for Non-Destructive Testing



# CONTENTS



## ICNDT News P.2-5

- *ICNDT Chair's Message*
- *In Memoriam: Dr. Peter Trampus*
- *ICNDT and IAEA Sign Practical Arrangements to Strengthen Global NDT Cooperation*

## Pan-American Region P.6-13

- *The 8th Pan-American Conference for Non-Destructive Testing (PANNNDT 2025)*
- *In a commemorative edition, Conaendi is approaching!*
- *ASNT Update*

## European Region P.14

- *The 55th Annual Conference – Defektoskopie 2025 / NDE for Safety 2025*

## Asia-Pacific Region P.15-16

- *AITA2025*
- *IIIAE2025*

## Calendar of NDT Events P.17

## ICNDT Chair's Message

As we navigate through a period marked by global uncertainty—from geopolitical tensions and economic fluctuations to accelerating technological change—our commitment to international cooperation in Non-Destructive Testing (NDT) has never been more vital. In these challenging times, the role of ICNDT as a unifying platform for national societies, industry stakeholders, and research institutions continues to gain relevance and impact.

A major highlight of this year has been the signing of the Practical Arrangements between ICNDT and the International Atomic Energy Agency (IAEA) in April 2025. Held at ICARST in Vienna, this historic agreement formalizes our shared vision of strengthening global NDT capacity, particularly in developing regions. With IAEA's support and ICNDT's expansive network, we are now better positioned to support Member States in establishing national certification systems, enhancing regulatory compliance, and promoting safer industrial practices through advanced NDT methodologies.

The successful hosting of **PANNDT 2025 in Toronto** further reflects the collective strength of our regional and global partnerships. The conference not only showcased the latest innovations in NDT, integrity assessment, and inspection technologies but also emphasized sustainability, energy efficiency, and digital transformation. The impressive turnout of participants and the quality of discussions reaffirm our shared commitment to advancing knowledge and building stronger ties between nations.

In this spirit, the ICNDT Executive Committee remains focused on delivering value to our members through initiatives that promote inclusivity, technical excellence, and forward-looking collaboration. Our working groups, such as WG3 on Education, Research, and Sustainability, are continuing to explore eco-conscious inspection techniques and inclusive capacity-building strategies to meet future demands.

We call upon all national societies—especially those in regions currently underserved by formal NDT infrastructures—to engage actively. Let us collaborate to build qualification systems, create research centers, and empower the next generation of NDT professionals. Only through such collective efforts can we ensure that NDT continues to play a critical role in global safety, innovation, and sustainable development.

I extend my sincere gratitude to the entire ICNDT community for your unwavering support, dedication, and shared purpose to me and my team. Let us move forward—united in vision and action—to shape the next chapter in the evolution of our profession.

**Dr. Sajeesh Kumar BABU**

Chair, ICNDT



ICNDT Chair, Non-Destructive Testing Society  
Singapore (NDTSS)

## In Memoriam: Dr. Peter Trampus



**Academia President**

**Hungarian NDT Society  
President**

**EFNDT President**

### IN MEMORIAM

#### **Peter Trampus**

With deep sorrow, we remember Dr. Peter Trampus, former president of EFNDT and the Hungarian Society for NDT. He was a visionary leader, a distinguished engineer, and a key figure in advancing NDT across Europe and beyond. Dr. Trampus played a central role in initiatives such as the RIMA programme and the NDT Academia, and served with dedication in EFNDT, ICNDT, and Academia NDT International. Even during his illness, he remained committed to the community, attending his final council meeting just weeks before his passing. His legacy of innovation, collaboration, and service will continue to inspire the global NDT community.

**"His presence will be deeply missed, but his legacy will forever guide us."**

## ICNDT and IAEA Sign Practical Arrangements to Strengthen Global NDT Cooperation

Vienna, Austria – 7 April 2025 – The International Committee for Non-Destructive Testing (ICNDT) and the International Atomic Energy Agency (IAEA) have officially signed a set of Practical Arrangements, marking a new chapter in their collaborative efforts to advance the science and application of Non-Destructive Testing (NDT) worldwide.

The signing ceremony took place during the International Conference on Applications of Radiation Science and Technology (ICARST 2025) at 5:30 PM, attended by senior representatives from both organizations and numerous international guests.

The Practical Arrangements were signed by Ms. Najat Mokhtar, Deputy Director General and Head of the Department of Nuclear Sciences and Applications, on behalf of the IAEA, and Mr. Babu Sajeesh Kumar, Chairman of ICNDT, on behalf of the International Committee for Non-Destructive Testing.

Ms. Mokhtar expressed strong support for the collaboration and stated she is looking forward to the joint activities ahead. She extended her appreciation to ICNDT for leading this cooperative initiative, emphasizing its importance in enhancing safety through the use of NDT techniques such as industrial radiography, and in applying various NDT methods for improving the safety of facilities and infrastructures globally.



Pictures taken at the exchanging of Practical Agreement Left (Dr. Najat Mokhtar, IAEA DDG- Nuclear Sciences & Applications) and Right (Dr. Sajeesh K BABU, Chairman ICNDT)

## ICNDT and IAEA Sign Practical Arrangements to Strengthen Global NDT Cooperation



Pictures taken at the exchanging of Practical Agreement Left (Dr. Najat Mokhtar, IAEA DDG- Nuclear Sciences & Applications) and Right (Dr. Sajeesh K BABU, Chairman ICNDT)

Speaking on behalf of ICNDT, Dr. Babu remarked, "This agreement represents a significant step forward in our shared mission to promote the safe, effective, and innovative use of NDT technologies globally. The partnership provides a framework for capacity building, training, radiation safety, and knowledge exchange—crucial pillars for ensuring quality, safety, and resilience across sectors."

He further thanked Ms. Hannah A. Affum (IAEA) and Mr. David Gilbert (ICNDT) for their dedicated efforts in bringing this agreement to fruition, acknowledging their technical insight and commitment over the past two years.

ICNDT also warmly welcomed the IAEA as a Liaison Member, underscoring the value of its participation in ICNDT assemblies, working groups, and specialist international activities.

The Practical Arrangements signify a united commitment to furthering NDT as a vital tool for sustainable development, public safety, and the long-term safety of civil and industrial infrastructure.

## The 8th Pan-American Conference for Non-Destructive Testing (PANNDT 2025)

### The Power of Partnership: A Call for Collaboration, Cooperation, and Convergence to Attract the Next Generation of NDT Talent

#### Introduction

The Non-Destructive Testing (NDT) industry stands at a pivotal moment. As infrastructure ages, technologies evolve, and industrial demands increase, the need for a highly skilled NDT workforce has never been more urgent.

Let's be clear: this is not an indictment of the current system. Canada and our international partners provide a training and certification framework that is world-class. The message here is not one of crisis—but of opportunity.

Our countries, and the national and international organizations we support, can lead the way by embracing robotics, AI, and machine learning. We have a role to play in boosting manufacturing competitiveness and supporting critical infrastructure and energy initiatives. The importance of NDT is only increasing as the world grapples with trade and geopolitical challenges.

With the global spotlight on trade efficiency, nuclear development, strategic energy transmission, and rare-earth extraction, our ability to respond effectively hinges on preparing the next generation of NDT practitioners. Canada has a legacy of bringing the world together to solve global issues—and PANNDT 2025 provided a vital forum to discuss these shared opportunities.



### PANNDT 2025: A Showcase of Innovation, Community, and Cross-Disciplinary Reach

Held June 9–12, 2025, at the Fallsview Casino Resort in Niagara Falls, Ontario, the 8th Pan-American Conference for Non-Destructive Testing (PANNDT 2025) brought together nearly 700 professionals from over 20 countries, featured 120 technical papers, 91 exhibitors, 4 short courses, student posters, and the high-energy “Ultrasonic Ace” competition.

In her opening remarks, **Laura Obrutsky** (CINDE past Chair) emphasized our collective responsibility to attract new practitioners—including young people unfamiliar with NDT—and to implement digital and AI-driven inspection tools at a time when nationalism and isolationism are on the rise globally. Her call for unity and collaboration set the tone for a conference focused on shared purpose.

PANNDT also highlighted remarkable cross-disciplinary innovations—such as the use of **XRF and infrared thermography in cultural heritage conservation**, including **AI-assisted radiography of ancient artifacts** like the Herculaneum Scrolls. These sessions demonstrated how NDT not only supports industrial safety but also contributes to the **preservation of human history and cultural legacy**.

A standout moment was the **Power Station Fun Night**, hosted at a historic Niagara Parks hydroelectric facility. Attendees toured century-old infrastructure and witnessed a powerful fusion of industrial heritage and modern inspection science—underscoring NDT’s deep roots and its evolving role in society.

## The 8th Pan-American Conference for Non-Destructive Testing (PANNDT 2025)

### PANNDT 2025 reinforced the central themes of this article:

- **Collaboration** across sectors—industry, academia, government, and cultural institutions
- **Cooperation** through mentorship, knowledge exchange, and global engagement
- **Convergence** of traditional NDT with digital transformation—AI, robotics, and automation

### A Future-Ready Workforce

To seize these opportunities, we must build a **future-ready workforce**. This demands blended skillsets, expanded training capacity, and unified goals across sectors. The alignment between PANNDT and this vision was clear—strategic investment in talent, supported by collaborative education, industry partnerships, and government backing, is more important than ever.

But the challenge is greater than any single organization or country can address alone. The opportunity lies in pooling our resources, sharing best practices, and maintaining international momentum through joint action.

### Collaboration: Bridging Industry and Education

PANNDT demonstrated how powerful industry–education collaboration can be. The student poster session and “Ultrasonic Ace” competition were dynamic examples of how to engage and inspire emerging talent. Presentations underscored the need for curricula that emphasize **digital literacy, AI awareness, and modern inspection techniques**.

Whether through co-op placements, case-study projects, or early STEM outreach, collaboration is essential to developing programs that reflect real-world NDT demands and spark long-term interest among young professionals.

### Cooperation: Building National and Regional Capacity

The scale of PANNDT showcased Canada’s ability to convene global experts and catalyze professional development—but translating these ideas into **national and regional action** remains a challenge.

Not all stakeholders can attend every international forum. Time, cost, and geography limit access. As leaders of national, regional, and international NDT organizations, we must ensure that the **spirit of cooperation experienced at global events** is reflected in the training programs and tools we develop at home.

This also means **elevating end-user feedback** to inform international standards and initiatives. Cooperation is not just about connecting institutions—it’s about closing the loop between global vision and grassroots implementation.

### Convergence: Embracing NDT’s Technological Evolution

PANNDT’s sessions on **AI, autonomous robotics, ultrasonic imaging**, and other advanced methods clearly reflected the convergence of technology and NDT.

**Case studies ranged from:**

- **Eddy current testing of EV battery welds**
- **Guided-wave inspection of tank floors**
- **Terahertz characterization for subsurface imaging**

These examples illustrate how next-gen tools are **redefining the capabilities and expectations** of NDT. Training and certification must evolve in parallel to ensure that practitioners are equipped for this increasingly digital and data-driven future.

## The 8th Pan-American Conference for Non-Destructive Testing (PANNDT 2025)

### The Role of Industry Leadership

Speakers at PANNDT acknowledged the looming tsunami of technological change—and pointed out that when the market sees value, adoption happens fast. **AI, robotics, and machine learning** are already being used daily in our industry, often without fanfare.

This reality underscores the need for **industry leadership at every stage** of the talent development process:

- Defining the future skillsets needed in employees
- Helping shape training content and applied research
- Hiring and mentoring students and graduates
- Advocating for government investment in NDT workforce development

Perhaps most importantly, industry leaders must help **communicate the value of NDT**—not just within the sector but to **governments, communities, and students**. NDT is foundational to safe, sustainable, and competitive economies, and we must share that message widely.

### Conclusion: A Call to Action

**PANNDT 2025** showed us what is possible through shared effort: a globally connected, technologically advanced, and socially relevant NDT community. The alignment between the conference's themes—**Collaboration, Cooperation, Convergence**—and the needs of our sector is undeniable.

Now is the time to act. By fostering cross-sector partnerships, embedding new technologies into training, and positioning NDT as a dynamic and purpose-driven career, we can attract the next generation of innovators—whether they are passionate about building resilient infrastructure or preserving our cultural heritage. Let us turn this opportunity into enduring impact—a legacy built on connection, vision, and the next generation of NDT talent.



## In a commemorative edition, Conaendi is approaching!

**It will be a unique gathering, recalling the best moments that have marked the event's history.**

Every two years, Abendi promotes Conaendi, the largest and most traditional Congress and Exhibition on Integrity Management, Inspection and Non-Destructive Testing in Latin America. The next edition of the event will take place from August 13 to 15, 2025, at the Frei Caneca Convention Center, in São Paulo, Brazil, when we will celebrate the 40th edition of Conaendi. The theme of this festive edition will be "Know-how, Technology and Innovation Shaping the Future of Inspection". Around 1,100 participants are expected over the three days of the Congress. And what was already good just got even better.

In its 40th edition, the congress reaffirms itself as an opportunity to exchange knowledge on the directions of industries and the impacts of new NDT and Inspection technologies. The event will feature a unique program, featuring Brazilian and international experts, segmented technical sessions and the unmissable Expoendi - the Conaendi Exhibition, which always presents the latest solutions, innovations and launches in equipment, products and services. It will also feature celebrations and tributes, recognizing the contributions and people who have shaped the event over the years.



Date: **August 13-15, 2025**

Venue: Frei Caneca Convention Center - São Paulo, Brazil.



**SPRINT Robotics:** One of the novelties of this 40th edition is that Conaendi will feature SPRINT Robotics. The SPRINT Robotics Collaborative is an industry-driven initiative that promotes the development, availability and application of robotics techniques in technical inspections, maintenance and operation of capital-intensive infrastructure.

SPRINT Robotics will contribute to the Conaendi technical program with carefully selected presentations in the area of robotic inspection. In addition, there will be an exclusive area for SPRINT Robotics in the exhibition hall, connecting end users with service and technology providers.

### NDT and Inspection Championship

One of the most anticipated side events of this 40th edition of Conaendi is the NDT and Inspection Championship, which had its first edition in 2014 under the name "NDT and Inspection Olympics". The competition involved a practical challenge between professionals certified by the SNQC in the Ultrasonic Level 2 method, held in parallel with Conaendi and was a great success. Later, it added a new technique, Magnetic Particles, expanding its audience and becoming a highly anticipated event among professionals in the sector. The competition aims to encourage the participation of NDT professionals and improve their technical skills.



## In a commemorative edition, Conaendi is approaching!

### 40th edition

Since its launch in 1980, Conaendi has established itself as one of the leading platforms for discussion and networking in the field of Non-Destructive Testing. Years later, in 2018, the event incorporated Inspection and Integrity Management into its programming focus, further expanding the topics discussed. Today, the congress is a way to strengthen professional training, enhance relationships within the NDT, Inspection, Integrity Management community and, above all, promote technological advances in Brazil and Latin America.

### Other highlights of the 40<sup>th</sup> Edition

For the first time, Conaendi will hold an exclusive workshop on additive manufacturing.

(Sectors involved: Oil and Gas, Automotive, Civil Construction, Aerospace, Energy, Railway, Mining, Pulp and Paper, among others.)



### Use of drones in pipeline right-of-way

The event was held by Abendi in partnership with PIPELINEBRAZIL in April last year, in Rio de Janeiro, Brazil, and was attended by more than 130 experts and addressed the opportunities, new technologies, challenges and trends in the use of drones as an inspection tool in pipeline right-of-way.



Scenes from the "Use of Drones in Pipeline Right-of-Way" Event

## ASNT Update

### ASNT Introduces New, Flexible Membership Model

ASNT has launched a new membership model offering greater flexibility and value for NDT professionals. Members can now choose from Professional Membership, the premium Pro Plus Membership with exclusive tools, or a FREE Associate Membership offering select benefits. Existing members will transition to the new options upon renewal, reflecting ASNT's commitment to a more accessible and personalized member experience.

Starting in 2025, ASNT is transitioning to a digital-first membership model to expand access, reduce environmental impact, and avoid increasing dues. As part of this change, the final monthly print edition of Materials Evaluation will be August 2025.

Members will continue to enjoy full digital access including offline downloads, search tools, and archived issues. Prefer print? Professional and Pro Plus members can now add a print subscription for \$49 (US) or \$89 (international).

### ASNT Launches Authorized Training Organization (ATO) Accreditation Program

ASNT Certification Services LLC has introduced the Authorized Training Organization (ATO) Accreditation Program to recognize NDT training providers that meet the highest industry standards. The program includes both administrative and operational assessments, ensuring accredited organizations deliver high-quality training. Becoming an ASNT ATO offers providers enhanced credibility, access to valuable resources, and opportunities to help shape NDT standards, reinforcing ASNT's commitment to excellence in professional development.

### ASNT and AWS Expand Training and Certification Collaboration

ASNT and the American Welding Society (AWS) have formalized a partnership to expand welding and NDT training and certification activities in India and the Middle East. By sharing authorized training facilities and combining expertise, both organizations will significantly increase accessibility for professionals in the region. With ASNT India's presence in Chennai and a new joint center planned for Gujarat, this collaboration strengthens workforce development and supports industry growth across Asia-Pacific.

### New ASNT Partnership Advances NDT Globally

ASNT has partnered with the Inspection Technology and Quality Assurance National Institute (ITQAN) in Saudi Arabia to expand access to ASNT training and certification. This collaboration advances nondestructive testing (NDT) worldwide while empowering Saudi talent with globally recognized skills.



Meet Anita

ASNT's AI Assistant is trained on ASNT's extensive body of knowledge to provide quick answers to technical questions or insights on best practices.

## ASNT Update

### ASNT Highlights NDT's Future Role in Jobs of Tomorrow Docuseries

ASNT is featured in the latest season of Jobs of Tomorrow, a docuseries showcasing how nondestructive testing (NDT) drives innovation and creates career opportunities across industries. Through six episodes, the series spotlights NDT's critical role in transportation, energy, infrastructure, and more. By highlighting the professionals and technology behind the work, ASNT is helping to raise awareness of NDT's vital contributions and inspire the next generation of NDT leaders.

### New AI/ML Standard Open for Public Comment

ASNT has created a new standard for Artificial Intelligence (AI)/Machine Learning (ML) in NDT. The standard is called Use of AI/ML for NDT/E Applications. This standard provides a systematic and principled AI/ML utilization strategy within the NDT/E field. It outlines minimum requirements for the development, implementation, and use of AI/ML.

### NDT ProTracker: Empowering Professional Development in NDT

ASNT has introduced the NDT ProTracker, a web app designed to help NDT professionals log, track, and manage their certifications and activities seamlessly from their smartphone, tablet, or computer — even offline. Whether you're a seasoned expert, a Level II technician, or transitioning from a military NDI role to a civilian career, NDT ProTracker supports your development and helps you manage your professional journey with ease.

The NDT ProTracker is available as a premium benefit for ASNT Pro Plus Members or through a standalone subscription.

### ANITA: ASNT's AI-Powered Knowledge Assistant for NDT Professionals

ASNT's cutting-edge AI assistant, ANITA, was developed to deliver quick, reliable information to NDT professionals. Trained exclusively on ASNT's extensive library—including books, research papers, conference proceedings, industry standards, and official website content—ANITA provides expert-level answers backed by trusted resources. Whether you need technical guidance, references to standards, or best practice insights, ANITA is ready to help. It even cites sources for deeper research and continuously improves with user feedback. Unlike general AI platforms, ANITA is tailored specifically to the NDT field, offering access to proprietary information not publicly available elsewhere.

*ANITA is available as a premium benefit for ASNT Pro Plus Members or through a standalone subscription.*

### ASNT Advances NDT Awareness with Inaugural Day on the Hill

In March, ASNT hosted its first-ever Day on the Hill in Washington, DC, where over 40 members and staff held more than 100 meetings with lawmakers to highlight the critical role of nondestructive testing (NDT) in public safety, infrastructure reliability, and technological innovation. While focused on building U.S. legislative awareness, these efforts to advocate for greater investment in NDT research and workforce development have global implications, strengthening the industry worldwide. The success of this event marks a major step in ASNT's long-term advocacy efforts to secure recognition and support for NDT at the national level.



## ASNT Update



### ASNT Upcoming Events

**5th International Conference and Exhibition on NDT** (Hosted by ASNT India, ASNT India Section, AWS and AMPP Chapter Chennai)

20 – 22 August 2025

Le Meridien Kochi, Maradu, Kochi, India

**ASNT 2025** (Annual Conference)

Access Granted

6-9 October 2025

Orlando FL

**17th Asia Pacific Conference on Nondestructive Testing (APCNDT)**

11-15 May 2026

Honolulu HI

We're excited to announce that registration is now open for the 17th Asia Pacific Conference on Nondestructive Testing (APCNDT), taking place 11–15 May 2026 in Honolulu, Hawaii. Under the theme Breaking Barriers: NDT Solutions for a Changing World, APCNDT 2026 will bring together nondestructive testing (NDT) professionals, researchers, and innovators from across the globe to share breakthroughs, explore practical applications, and shape the future of NDT. If you plan to travel internationally, we encourage you to begin the visa application process as early as possible.

4th International Conference on NDE 4.0

Coming in 2027

(ASNT and CINDE to co-host)

Visit [ASNT.org](http://ASNT.org) for more information or contact us at [customersupport@asnt.org](mailto:customersupport@asnt.org) or 1-614-274-6003.

## The 55th Annual Conference – Defektoskopie 2025 / NDE for Safety 2025

### Announcement of the 55th Annual Conference – Defektoskopie 2025 / NDE for Safety 2025

The Czech Society for Non-Destructive Testing (ČNDT) reports that the 54th Annual Conference Defektoskopie 2024 / NDE for Safety 2024 was successfully held from 12 to 14 November 2024 at the Cultural Centre Plzeňka in Beroun, Czech Republic. Despite the challenging economic times in the Czech Republic, the conference was well attended and featured 13 exhibitors showcasing the latest innovations in NDT technology. Notably, this edition introduced an efficient online registration system, significantly simplifying the registration process for the organisers and attendees.

Looking ahead, ČNDT warmly invites all members of the global NDT community to the 55th Annual Conference, Defektoskopie 2025 / NDE for Safety 2025, set to take place from **11 November to 13, 2025**, in the inspiring setting of Zámecké návrší, Litomyšl—birthplace of the world-famous composer Bedřich Smetana. Alongside the traditional technical sessions and public exhibition, attendees can look forward to the newly introduced informal "NDT Evening", which provides an excellent networking opportunity in a relaxed environment.

In other news, ČNDT has rolled out new membership cards, improving durability and simplifying member identification at various events. Additionally, a new online form has been launched on the ČNDT website, enabling members to swiftly report discrepancies and ambiguities in NDT-related standards.

ČNDT management remains committed to advancing the NDT field through continuous innovation and community engagement. We look forward to meeting our international colleagues in Litomyšl and further strengthening our professional ties.



**EF** European Federation for  
Non-Destructive Testing  
**NDT**





## AITA ADVANCED INFRA<sup>RED</sup> TECHNOLOGY & APPLICATIONS 2025

September 15 - 19

KOBE UNIVERSITY



For more Information

<https://english.jsndi.jp/aita2025/index.html>

©Kobe City

# IIIAE 2025 NAGOYA

INTERNATIONAL INSTITUTE OF INNOVATIVE ACOUSTIC EMISSION &  
27TH INTERNATIONAL ACOUSTIC EMISSION SYMPOSIUM (IAES-27) & the 11th International  
Conference on Acoustic Emission (ICAE-11)

November 4–7, 2025 Nagoya Convention Hall, Aichi-Nagoya, Japan



## Topics



### Prof. Noboru Kikuchi

Emeritus Professor at the University of Michigan / President and CEO, Toyota Konpon Research Institute



### Prof. Christian Hühne

Professor at Technische Universität Braunschweig / Head of the Institute of Lightweight Systems, German Aerospace Center (DLR)



## RILEM TC Workshop

Quality and performance assurance of **additively manufactured cementitious composites** by advanced non-invasive techniques



Chair: Tomoki Shiotani,  
Kyoto University

Vice-Chair: Hwa Kian Chai,  
The University of Edinburgh

## Calendar of NDT Events 2025 - 2026

Date	Location	Event Title	Information
13-15 Aug 2025	The Frei Caneca Convention Center, São Paulo, Brazil	The 40th Conaendi 2025	<a href="https://conaendi.org.br/english.html">https://conaendi.org.br/english.html</a>
9-11 Sep 2025	Edinburgh International Conference Centre (EICC), UK	NDT 2025 and CM2025 Conferences	<a href="https://www.bindt.org/events-and-awards/ndt-2025/">https://www.bindt.org/events-and-awards/ndt-2025/</a>
16-19 Sep 2025	Integrated Research Center of Kobe University, Kobe, Japan	AITA 2025	<a href="https://english.jsndi.jp/aita2025/index.html">https://english.jsndi.jp/aita2025/index.html</a>
6-9 Oct. 2025	Disney Coronado Springs Resort, Orlando, FL, USA	ASNT 2025	<a href="https://www.asnt.org/Events">https://www.asnt.org/Events</a>
4-7 Nov 2025	Nagoya Convention Hall & Hybrid Studio Nagoya, Japan	IIIAE 2025	<a href="https://iiiae.org/">https://iiiae.org/</a>
11-13 Nov 2025	Zámecké návrší, Litomyšl, Czech Republic	The 55th Annual Conference – Defektoskopie 2025 / NDE for Safety 2025	<a href="https://www.cndt.cz/en/conference">https://www.cndt.cz/en/conference</a>
11-15 May 2026	Hilton Hawaiian Village HI, USA	APCNDT 2026	<a href="https://apcndt2026.com/">https://apcndt2026.com/</a>
19-21 May 2026	Lyon Congress Center Lyon, France	COFREND DAYS 2026	<a href="https://www.cofrend.com/jcms/prd_961535/fr/journees-cofrend-2026">https://www.cofrend.com/jcms/prd_961535/fr/journees-cofrend-2026</a>
15-19 June 2026	Veronafiere Conference Centre Verona, Italy	The 14th ECNDT 2026	<a href="https://www.ecndt2026.org/">https://www.ecndt2026.org/</a>
12-15 Oct. 2026	Columbus OH, USA	ASNT 2026	<a href="https://www.asnt.org/Events">https://www.asnt.org/Events</a>

# ICNDT Regional Groups

The European Federation  
for Non-Destructive Testing



EF NDT Secretariat

Asociación Española de Ensayos No Destructivos  
(AEND)



The Pan-American Federation  
for Nondestructive Testing



PANNDT Secretariat

Brazilian Association of Non Destructive  
Testing and Inspection  
(ABENDI)



The International Committee  
for Non-Destructive Testing



*The World Organisation for NDT*

ICNDT Secretariat

The British Institute for Non Destructive Testing  
(BINDT)



The Asia Pacific Federation  
for Non Destructive Testing



APFNDT Secretariat

The Japanese Society for Non Destructive Inspection  
(JSNDI)



African Federation  
of Non Destructive Testing



AFNDT Secretariat

South Africa Institute of Welding  
(SAIW)

